Auto Feather

Fire Panel Altimeters

Power Levers

Ignition

Normal

Fuel Levers

Props

Generators

Bus Tie

Beacon On

Hyd. Pump Breaker When Ready to Start

Circuit Breakers

Inverter

Ice Protections

Cabin Signs

Normal

Parking Brakes

Before Start Checklist

P			
\$			
\$			
	W		

USDOI Call Sign "Interior 05" Fire Call Sign "Jumper 49" N49SJ

> Fuel Flow interfaced with both Garmin Nav Coms. within the Flight Planning Menu

Fuel

Moving Map System

and the TAWS



1 Class B TAWS Interfaced with both Garmin Nav. Coms.

2 NAT FM Radios

PT 6-34

N49SJ Specific Items

Batteries Engines Avionics:



Compass Slaving Boost Pumps Wing Tanks Marked Bug nstruments Avionics Checklist

Paracargo Checks	ks
Lights	On
Flaps	Set
Props	As needed
Emergency Boost Pumps	Off (On) As
Needed	

Climb Check List

Brakes

Approach Checklist

Normal

Checked, Pressures

Auto Feather Engine Instruments Flaps Cabin Signs	Off Normal Up As Required
Cabin Signs	As Required
ce Protections	Off (On)
Nose Wheel	Centered

Cruise Check List

Fuel System	Engine instruments
Manage/ Monitor	Normal

Descent Checklist

Cabin Signs	Wing Tanks	Fuel System	Engine Instruments
On	Off	Manage/ Monitor	Normal

Lights Ice Protection Circuit Breakers Altimeters Instruments Normal On Off (On) __ (deg) _Feet Inches

Landing Check List

Nose Wheel	Marked Bug	Props	Flaps
Center	Number Set	Forward	Landing

After Clearing the Runway

Ice Protection	Flaps	Radar/ Transponder
Off		Q f
	두	

Parking

DC Master	Lights	Generators	Power levers	Radio Master	Brakes	
Q T	Off	Off	ldle	Off		

PALM SIZE PRESS: FOLDING INSTRUCTIONS

You can print out the second page of this Adobe PDF file and fold and cut according to the following instructions—then you'll have another addition to your little library of tips!

